-L	Hits	Search Text	DB	Time stamp
Number	'			0000701707
	32346	205/\$ ccls.	USPAT;	2002 '01/27
1 7			EPO: JPO:	17:31
			DEFWENT	
2	(1	nanobarcode	USFAT;	2002/01/27
44	,		EPO: JPO:	17:01
			DEFWENT	
_	583 !	nanoparticle	USFAT;	2002/01/27
, 3	363	Hamop at electe		17:31
1			DEFWENT	
	57000		USFAT;	. 2002/01/27
. 4	5/989	template	EPC: JPC;	17:31
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i i			USFAT,	2001/01/27
5	78723	colloidal	1	17:31
")	!		EPO; JPO;	17.5.1
			DEFWENT	2005 (01/27
6	36318	photolithography	USFAT;	2001/01/27
			EPO; JPO;	17:32
			DEPWENT	1
7	0	achromatic adj interference adj	USIAT:	2002/01/27
	1	lithography	EPC; JPO;	17:33
i			LEFWEIT	'
3	39	interference adj lithography	USIAT:	:002/01/27
,	3 5	, = , - ,	EPC; JPO;	17:33
			L'EF WENT	1
2	2.5	electolytic same deposit\$3	USFAT:	2001/01/27
9	25	electific same depositivo	EPC; JPO;	.7:34
			DEFWENT	1
			: USIAT:	12002/01/27
10	7512	electrochemical same deposit\$3		17:14
ů.			EPC; TPO;	2/124
			DEPWEIT	2002/01/27
11	583	nanobarcode nanoparticle	USIAT:	7002/01/37
	i		EPO; JPO;	₇ 17:34
			DEFWENT	
12	1360180	template substrate	USPAT:	2002/01/07
: +-			EPO; JPO;	17:35
	1		DEPWENT	
13	2066	nanogarticle\$	USPAT:	0000/01/07
1.5	2000	Tallop at 52 52 7	EPO; JPO;	17:35
			DEPWENT	;
1.4	2066	(nancbarcode nanoparticle) nanoparticle\$	USI AT:	2000/01/27
14	2000	(Hallepareode Halloparerer) Halloparerer	EPO; JPO;	17:35
		1 T	DEPWENT	
	700	(template substrate) and ((nanobarcode	USFAT:	2002/01/37
15	/00	(template substrate) and (hanobalcode	EPO; JPO;	17:35
		nanoparticle) nanoparticle\$)		1.7.50
			DEPWENT USPAT:	2001/01/27
16	4			
		nancparticle) nanoparticle\$)) and	EPO; JPO;	17:36
		205/\$.ccls.	DEFWENT	1005/01/57
17	36345	photelithography (achromatic adj	USIAT:	2000/01/27
1		interference adj lithography)	EPO; JPO;	17:57
İ		(interference adj lithography)	DEFWEIT	
[!] 18	25	(photolithography (achromatic adj	USFAT:	2002/01/37
		interference add lithography)	EPO; JPO;	; 17:28
		(interference adj lithography)) and	DEFWENT	1
	1	((ter.plate substrate) and ((nanobarcode		ę.
		nancrarticle) nanoparticle\$))		i l
19	7537	(electolytic same deposit\$3)	USI AT:	2000/01/27
12	1001	(electrochemical same deposit\$3)	EPD; JPD;	17:38
	Ŷ	(CIC, CIDOHCHIAGI Damo Gopobiogo)	DEFWEIT	1
2.0	į s	((photolithography (achromatic adj	USFAT:	2000/01/07
20	2	· interference adj lithography)	EPO; JPO;	17:38
		finterference adj fithography) and	DERWENT	
	•	(interference adj lithography)) and	LOTE DATE OF T	
		((terplate substrate) and ((nanobarcode	j	
		nanoparticle) nanoparticle\$))) and	1	1
		((electolytic same deposit\$3)	· ·	
	1	(electrochemical same deposit\$3))	HOLDE	2001/01/27
22	× 11936	· Heller	USFAT:	2001/01/27
			EPD; JPO;	17:39
			DEFWENT	<u> </u>
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			USPAT;	2002/01/27
23	145	Southern.inv.	EPO; JPO;	17:39
	1		DEPWENT	,
	1617	Heller.inv.	USFAT;	2002/01/27
24	101/	neller.inv.	EPO; JPO;	17:39
			DEPWENT	
25	1762	Southern.inv. Heller.inv.	USFAT;	2002/01/27
. 25	1 1702	Dodding 2111 2111	EPO; JPO;	17:39
ı		Y	DEPWENT	· · · · · · · · · · · · · · · · · · ·
26	0	(Southern.inv. Heller.inv.) and	USFAT:	2002/01/27
20	!	((electolytic same deposit\$3)	EPO; JPO;	17:39
		(electrochemical same deposit\$3)) and	DEFWEIT	3
		template		1
;; - 7	9		USPAT;	2002/01/27
•		((electolytic same deposit\$3)	EPC; JPO;	17:40
		(electrochemical same deposit\$3))	DEPWEIIT	003/01/37
1.8	18	Heller.inv. and 205/\$.ccls.	USFAT:	17:41
•	•		EPC; JPO;	1/:41
	1		DEPWENT USFAT:	2002/01/27
9	1	Southern.inv. and 205/\$.ccls.	EPC; JPO;	17:42
	÷		DEPWENT	17.12
	_	1 005 /0 1	USFAT:	2002/01/27
3.0	177	Heller and 205/\$.ccls.	EPC; JPO;	17:49
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	2.	("5929208").PN.	USFAT;	2002/01/27
1 31	2	(~5929208).FN.	EPC; JPO;	17:43
			DEPWENT	
32	2	("6093302").PN.	USFAT:	2002/01/27
32	2	(0033302)	EPO; JPO;	17:51
			DEFWENT	
33	j 3	· ("5667667").PN.	USFAT:	2002/01/27
د ر	į		EPO; JPO;	17:51
			DEF.WENT	